1996 Automotive Technology Development Customers' Coordination Meeting

Development of ASTM Standards for Heat Engines Ceramics

Charles Brinkman
Metals and Ceramics Division
Oak Ridge National Laboratory
Oak Ridge, TN. 37831
(423) 574-5106

George Quinn
Metals and Ceramics Division
National Institute Standards Technology
Gaithersburg, MD. 20899
(301) 975-5765

To present an overview of ASTM Committee development.* C-28 activities in support of standards

^{*}Research sponsored by the Heavy Vehicle Propulsion Materials Program, DOE Office of Transportation Technologies, under contract DE-AC05-96OR22464 with Lockheed Martin Energy Research Coporation.

1996 Automotive Technology Development Customers' Coordination Meeting



ABSTRACT: ceramic standards in the American Society contributed to the development of 20 new The Ceramics Technology Program has for Testing and Materials in Committees C-28, Standardization is well advanced and is advanced ceramics in heat engines. bases that facilitate the utilization of improved quality data and credible data Erosion. These standards have fostered Advanced Ceramics and G-2, Wear and structural engineering materials ceramics from research laboratory to indicative of the maturation of advanced